15 July 1949

MERCHANDUM FOR: Major General S. LeRoy Irwin, USA

Director of Intelligence General Staff, U.S. Army

Letter, 7/14/49, from Senator Paul H. Douglas

Attached hereto for your information and action is the subject letter from Semator Douglas together with a com of my reply.

Signed & dispatched 7/15 ~

R. H. HILLENKOETTER Rear Admiral, USA Director of Central Intelligence

2 Shels

1. Ltr 7/14 fra Senator Douglas - ER 0-5445

2. oc Ltr 7/15 to Senator Douglas - ER 0-5445

D: RHH/gc Distribution:

Addressee - orig. & lcc

DCI - lcc

Central Records - 1cc ** (thru Exec & Genl Counsel)

15 July 1949

The Honorable Paul H. Douglas United States Senate Washington 25, D. C.

Dear Senator Douglast

Your latter of July 14, 1949 was addressed to me probably because of the confusion between the Army CLC (Counterintelligence Carps) and the CLA (Central Intelligence Agency). The CLA does no screening of displaced persons, but that function is performed by the Army CLC. Therefore, I have forwarded your letter and smolosures to Major General S. LeRcy Irvin, USA, Director of Intelligence, General Staff, U. S. Army, with a request that he reply to you directly.

With best wishes, believe me,

Sincerely,

Signed & dispatched 7/15/49

R. H. Hillenkoetter Reer Admiral, USM Director of Gentral Intelligence

cc - Major General S. LeRoy Irwin, USA

D: RHH/gc Distribution:

Orig - Addressee

1 cc - Gen Irwin

1 cc - DCI

1 cc - Central Records (thru Exec & Genl Counsel)

Senator Douglas' letter of 7/14 to DCI forwarded to Gen Irwin, 7/15/49;
Following enclosures attached: Ltr 7/8/49 to Sen Douglas from David
Martin, Act. Exec. Secv. International Rescue Committee, NYC w/2 encls:

data on;

data on.

25X1

Sen Douglas requested info and comments on encls as well as review
of general operation of screening processes and 173 18662 2965 470050-9

returnAppreneds will respect to DCI forwarded to Gen Irwin, 7/15/49;

Martin, Act. Exec. Secv. International Rescue Committee, NYC w/2 encls:

data on;

data on:

25X1

of general operation of screening processes and 173 18662 2965 470050-9